Serial No. 10/822,922 REPLACEMENT SHEET Page 1 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A

HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson

es L. Johnson (701) 293-7680

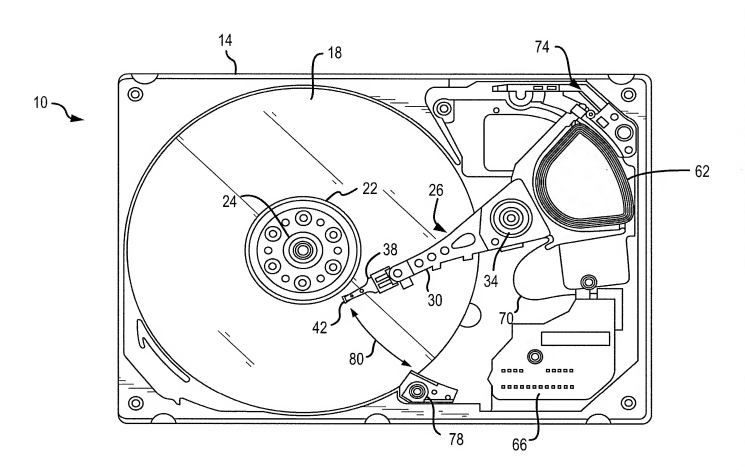
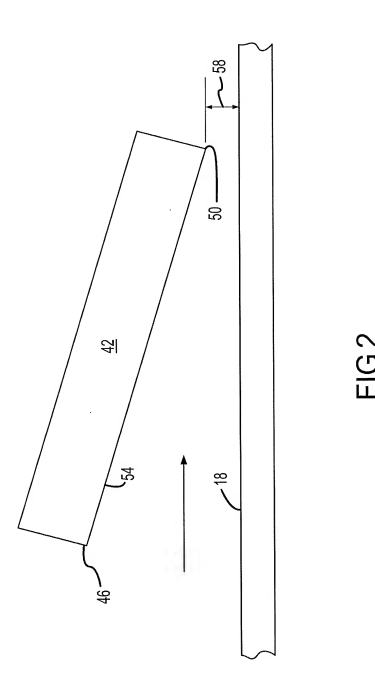


FIG.1

Serial No. 10/822,922 REPLACEMENT SHEET Page 2 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson



Serial No. 10/822,922 REPLACEMENT SHEET Page 3 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A

HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson

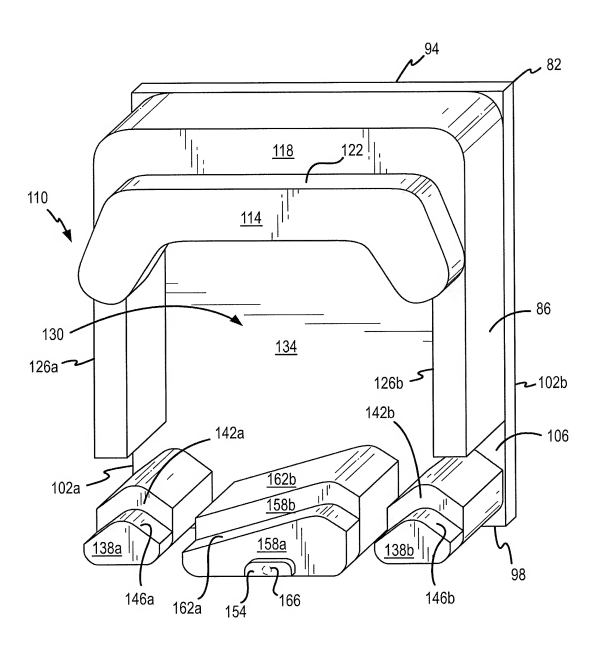


FIG.3

Serial No. 10/822,922 REPLACEMENT SHEET Page 4 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A

HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson

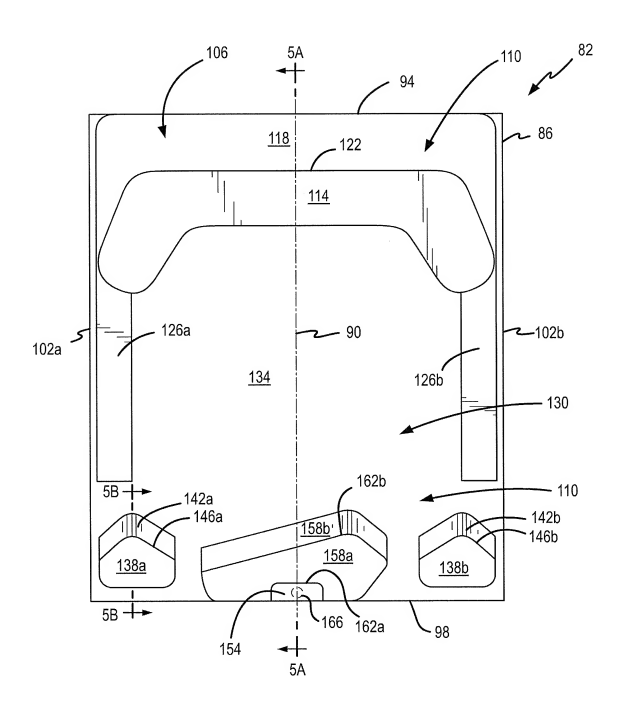
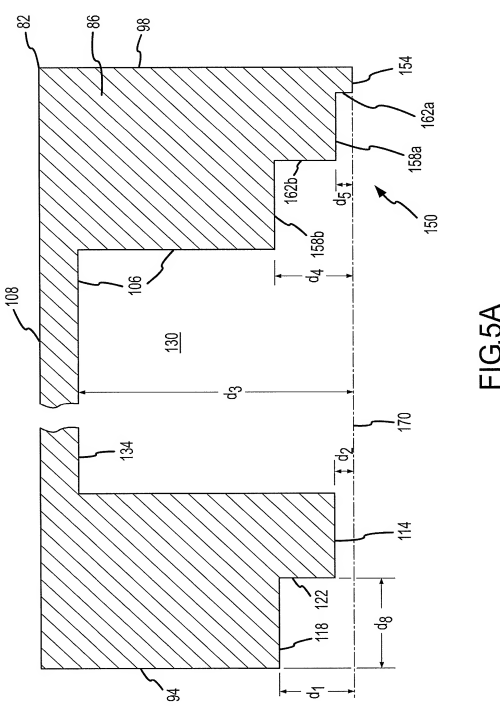


FIG.4

Serial No. 10/822,922 REPLACEMENT SHEET Page 5 of 9
Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A
HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1

James L. Johnson



Serial No. 10/822,922 REPLACEMENT SHEET Page 6 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A

HIGH PRESSURE MICROPAD ABS Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson

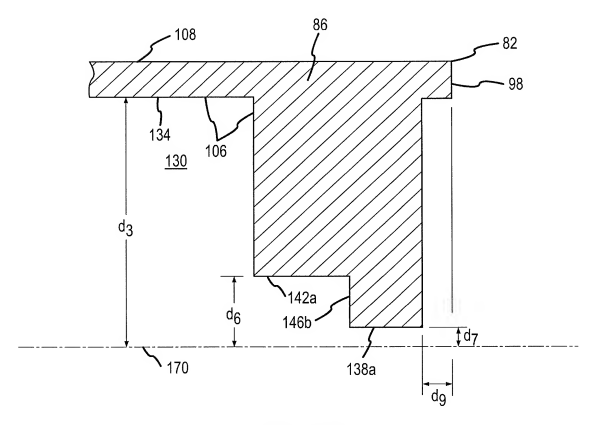


FIG.5B

Serial No. 10/822,922 REPLACEMENT SHEET Page 7 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A

HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson

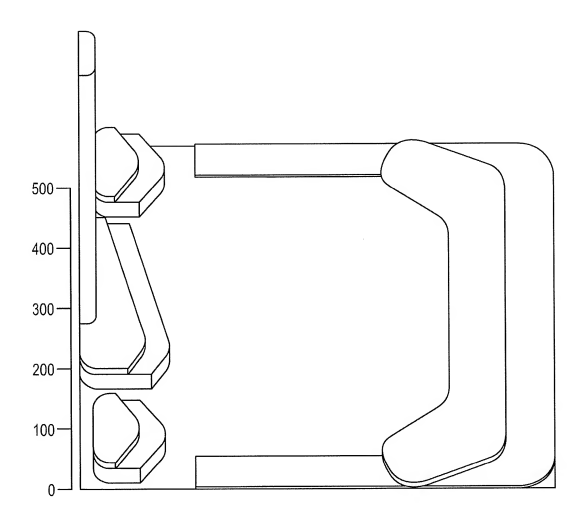


FIG.6

Serial No. 10/822,922 REPLACEMENT SHEET Page 8 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A

HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson

s L. Johnson (701) 293-7680

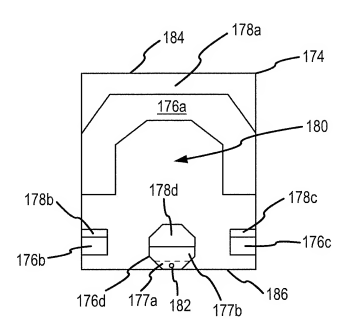


FIG.7 (PRIOR ART)

Serial No. 10/822,922 REPLACEMENT SHEET Page 9 of 9 Title: METHOD FOR FLYING A DISK DRIVE SLIDER HAVING A

HIGH PRESSURE MICROPAD ABS

Inventor(s): Haddock Et Al. Docket No.: 3123-397-1 James L. Johnson

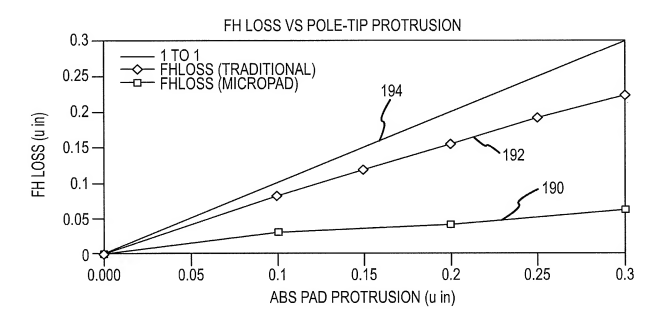


FIG.8